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Optimization of Series Resistance in Sub-0 1994, p. 363-365. Optimization of series resistance in Sub-0.).3 um SOI MOSPET's, IEEE Electron De	vice letters, VOL. 15, No. 9, September	
Optimization of series resistance in Sub-0.	2 um SOI MOSPET's, 1993 IEEE, pp. IE	DM93-723-726-IEDN1 93.	٦
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*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
JM	A	Deep sub-0.1 um MOSFET's with Very Thin SOI Engineers C-II Vol. J81-C-II No. 3, pp. 313-319,	L Layer for Ultra-Low Power Applica August 1998.	nts, Information and Communication			
JM	В	Optimization of Series Resistance in Sub-0.2 um 1994, p. 363-365.	SOI MOSFET's, IEEE Electron Devic	e letters, VOL. 15, No. 9, September			
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